

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	443	(713/153).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/06 07:34
S2	205	S1 and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 07:40
S3	200	S1 and state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 07:50
S4	9	S1 and state near process\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 07:53
S5	1	S1 and state near progress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 07:55
S6	254	(CARONNI near GERMANO) or (PERLMAN near RADIA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:10
S7	6017	process\$4 near nodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:15
S8	9	state near progress\$4 same process\$4 near nodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:20
S9	1	indicator near progress\$4 same process\$4 near nodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:21
S10	28685	distribut\$4 near process\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:22

S11	1861	distribut\$4 near process\$4 same state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:22
S12	84	distribut\$4 near process\$4 same state same nodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 08:50
S13	1	("6658565").PN.	US-PGPUB; USPAT	OR	OFF	2004/12/06 11:18
S18	1	(distributed near processing) same (progress and pointer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 11:19
S19	38	(distributed near processing) same (pointer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 11:20
S20	245	(709/240).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/06 13:00
S21	1164	(709/246).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/06 13:00
S22	206	S21 and pointer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:00
S23	0	S21 and pointer near3 progress	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:00
S24	0	S21 and pointer near5 progress	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:00
S25	4	S21 and pointer same progress	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:08
S26	4	S21 and processing near5 pointer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:08

S27	10021	distributed near processing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:13
S28	8	S27 same pointer same node	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 13:10
S29	207	S27 same series	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 13:11
S30	1	S27 same series same pointer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 13:11
S31	39	S27 same pointer and progress	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:14
S32	4	S27 same pointer and progress	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:33
S33	13	distributed near process\$4 same virus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:38
S34	50	porras.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 13:38
S35	604	(718/105).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/07 10:28
S36	88	S35 and progress	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 11:08
S37	50	kazaa	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 13:18

Web Images Groups^{New!} News Froogle [more »](#)

pointer size daterange:2449718-2451544

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 224,000 for **pointer size daterange:2449718-2451544**. (0.19 seconds)Programmer's Guide

... The cc flags for controlling **pointer size** are the following: -xtaso ...
Pointer sizes specified by the following pragmas override the default **pointer size**. ...

www.cs.arizona.edu/computer.help/policy/DIGITAL_unix/AA-PS30D-TET1_html/peg14.html - 19k - [Cached](#) - [Similar pages](#)

Sponsored LinksDiscount Pointer Size

New & used selection. aff

Pointer Size for sale.

www.ebay.com

C++ Documentation

... pragma Directive, Description. **pointer_size**, Controls the **pointer size** of all **pointers** except virtual function and virtual base **pointers** in a C++ class object. ...

www.phys.ufl.edu/docs/cplusplus/cxx570_ug_005.html - 34k -

[Cached](#) - [Similar pages](#)

Pointer Training

Amazing New System Shows How To Train Your **Pointer**.

norasite.com/Pointer.php

[See your message here...](#)

System call interface unit for OS-X * Version 94-09-17 *} UNIT sys ...

... set_hostaddr(n: int); PROCEDURE set_hostname(s: string); PROCEDURE mem_alloc (size: int): **pointer**; PROCEDURE mem_release(p: **pointer**; size: int); PROCEDURE ...
 home.swipnet.se/~w-68269/zemu/src/sys.tml - 10k - [Cached](#) - [Similar pages](#)

{ Unit for absolute memory manipulation ver 1995-05-10 Modified ...

... FUNCTION in(port: int): char; FUNCTION call(funptr: **pointer**); FUNCTION set(address: int; data: int); FUNCTION copy(source,dest: **pointer**; size: int); FUNCTION ...
 home.swipnet.se/~w-68269/tml2/demo/memory.tml - 3k - [Cached](#) - [Similar pages](#)

[[More results from home.swipnet.se](#)]

[PDF] The OpenVMS Mixed Pointer Size Environment

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... An application that mixes 32-bit and 64-bit **pointer** sizes operates in a mixed **pointer size** environment. ... 8 No. 2 1996 The OpenVMS Mixed **Pointer Size** Environment ...

research.compaq.com/wrl/DECarchives/DTJ/DTJM06/DTJM06PF.PDF - [Similar pages](#)

memory.c: libxml memory allocator wrapper. * * Daniel.Veillard@w3. ...

... void * xmlMalloc(int size) { return(xmlMallocLoc(size, "none", 0)); } / xmlReallocLoc: *
 @ptr: the initial memory block **pointer** * @size: an int ...

dev.w3.org/cvsweb/XML/xmlmemory.c?rev=1.2 - 10k - [Cached](#) - [Similar pages](#)

Pointers

... The advantage of the latter is that each **pointer** can point to arrays be of different length.

Consider: char *name[] = { "no month", "jan", "feb",

www.cs.cf.ac.uk/Dave/C/node10.html - 22k - [Cached](#) - [Similar pages](#)

[PDF] TDBC86 Database Concepts Fall 1997 Obligatory Exercise 5 Due date ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Size** of one tuple 150 bytes B-tree **pointer size** 4 bytes Page **size** 4K (4096 bytes) ...

5000000 **Size** of one tuple 150 bytes B + -tree **pointer size** 4 bytes Page **size** ...

www.cs.umu.se/kurser/TDBC86/H97/Oblig/oblig5.pdf - [Similar pages](#)

patch for binutils/readelf.c, problem with .debug_line and ...

... compilation unit. The fix consist in doing a pre-scan of the .debug_info section and remember the **pointer size** in a global variable. I've ...

sources.redhat.com/ml/binutils/1999-q3/msg00513.html - 12k - [Cached](#) - [Similar pages](#)

Copyright (c) 1999 Apple Computer, Inc. All rights reserved. ...

... Also * it returns the **size** of the section data indirectly through the **pointer size**. *

<http://www.google.com/search?hl=en&lr=&q=pointer+size+daterange%3A2449718-2451544> 12/7/04

Otherwise it returns zero for the **pointer** and the **size**. ...

darwinsource.opendarwin.org/DevToolsMay2002/ cctools-410.1/libmacho/getsecbyname.c -

9k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

 Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google